PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference		
	LAMIIIII	tification of Transmittal of International Preliminary ation Report (Form PCT/IPEA/416)
DOTICO CONTRACTOR	ional filing date (day/month/year)	Priority Date (day/month/year)
PCT/SG 2004/000362 4 Nov	ember 2004 (04.11.2004)	5 November 2003 (05.11.2003)
International Patent Classification (IPC) or national cla		(
IPC ⁸ : <i>F16F 9/508</i> (2006.01); <i>E05F 5/02</i>	(2006.01)	
Applicant	·	
KALANI, AMEEN HENRY GOH & CO. S	DM BUD	
 This international preliminary examination and is transmitted to the applicant according 	report has been prepared by this I g to Article 36.	nternational Preliminary Examination Authority
2. This REPORT consists of a total of 3		
This report is also accompanied by	NNEXES, i.e., sheets of the desc	ription, claims and/or drawings which have been
70.16 and Section 607 of the Admin		
These annexes consist of a total of 23	sheets.	-,
3. This report contains indications relating to the	ne following items:	
I. Basis of the opinion		
II. Priority		
III. Non-establishment of opin	ion with regard to novelty, inventi	ve step and industrial applicability
IV. Lack of unity of invention		
V. Reasoned statement under citations and explanations	Rule 66.2(a)(ii) with regard to nov	velty, inventive step or industrial applicability;
VI. Certain documents cited		
VII. Certain defects in the inter	ational application	
VIII. Certain observations on the	international application	
Date of submission of the demand	Date of completio	n of this report
	1	·
03.06.2005	24 Fe	bruary 2006 (24.02.2006)
lame and mailing address of the IPEA/AT	Authorized officer	
Austrian Patent Office	341001	
Oresdner Straße 87		LENGHEIM T.
A-1200 Vienna	Telanhana N. 1/6	:. 52.40.4/204
acsimile No. 1/53424/200 orm PCT/IPEA/409 (cover sheet) (July 1998)	Telephone No. 1/5	73424/367

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/SG 2004/000362

1.		Basis of the report
1.	Wit	th regard to the elements of the international application:*
		the international application as originally filed
	\boxtimes	the description:
ĺ		pages, as originally filed
l		pages 1-10, filed with the demand
		pages, filed with the letter of
	\boxtimes	the claims:
		pages, as originally filed
		pages, as amended (together with any statement) under Article 10
		pages 11-12, filed with the demand
l	_	pages, filed with the letter of
	\bowtie	the drawings:
		pages, as originally filed
		pages 1-10, filed with the demand pages, filed with the letter of
		·····
	Ш	the sequence listing part of the description:
		pages, as originally filed
		pages, filed with the demand pages, filed with the letter of
2.	With	
۲.	whic	n regard to the language, all the elements marked above were available or furnished to this Authority in the language in the international application was filed, unless otherwise indicated under this item.
	Thes	se elements were available or furnished to this Authority in the following language which is:
	П	the language of a translation furnished for the purposes of international search (under Rule 23.1(b)).
		the language of publication of the international application (under Rule 48.3(b)).
		the language of the translation furnished for the purposes of international preliminary overviews (a. L. D. L. C. C. L. D. L. D. L. C. L. D. L. C. L. D. L. C. L. D. L. D. L. C. L. D. L. D. L. C. L. D. L. C. L. D. L. D. L. C. L. D. L. D. L. D. L. D. L. C. L. D. L. C. L. D.
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3.	With	regard to any nucleotide and/or amino acid sequence disclosed in the international application, the international minary examination was carried out on the basis of the sequence listing:
		contained in the international application in printed form.
		filed together with the international application in computer readable form.
		furnished subsequently to this Authority in written form.
		furnished subsequently to this Authority in computer readable form.
	L	The statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished.
		The statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished.
4.		The amendments have resulted in the cancellation of:
		the description, pages
		the claims, Nos
		the drawings, sheets/fig
5.	Т	his report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).**
u	eplace this 1 0.17).	ement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to report as ,, originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and
		placement sheet containing such amendments must be referred to under item 1 and annexed to this report.

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/SG 2004/000362

1. Statement				
Novelty (N)	Claims	1-12	·	YE
	Claims			NO
Inventive step (IS)	Claims	1-12		YE
	Claims			
				NO
Industrial applicability (IA)	Claims	1-12		YE
	Claims			NO
Citations and explanations (Rule 70.	7)			
claimed. Document D1 shows a da	mping o	evice for moveable	ling date but later than the p	dim d = = (4 0)
Document D1 shows a da filled with gas or fluid, cont (26) of which the piston root or claim 1. There is also succording to claim 4. D1 does not disclose a discan annular turning piece as D2 shows a gas spring who claim 6. D3 shows a braking device which connects the closed of	erein the	evice for moveable valve mechanism at s through an opening spring (38) wound having multiple passin claim 1. shaft is a hollow tue the air damper or the cylinder with the value value of the cylinder with the value of the air damper or the cylinder with the value of the the transfer of the cylinder with the value of the transfer of the cylinder with the value of the transfer of the cylinder with the value of the transfer of the transfer of the cylinder with the value of the transfer of the	parts of furniture. A closed cytached to a piston rod (24) and in the end wall of the cylinder around the shaft (34) of the sages, a rotable annular cover be to receive the piston rod active mechanism according to cally	ylinder (12) Id a portion r according piston (14) r piece and ccording to spring (22) laim 8.
Document D1 shows a da filled with gas or fluid, cont (26) of which the piston rod to claim 1. There is also succording to claim 4. D1 does not disclose a discan annular turning piece as D2 shows a gas spring who claim 6. D3 shows a braking device which connects the closed of the documents discover piece and an annular cover piece and an annular cover piece and an annular (26) or with the cover piece and (26) or with the co	c portion claimed erein the wherein the scloses turning	evice for moveable valve mechanism at sthrough an opening spring (38) wound having multiple passin claim 1. shaft is a hollow tue the air damper or the cylinder with the value a disc portion havirolece.	parts of furniture. A closed cytached to a piston rod (24) and in the end wall of the cylinder around the shaft (34) of the sages, a rotable annular cover be to receive the piston rod active mechanism according to cong multiple passages, a rotable annultiple passages, a rotable multiple passages, a rotable annultiple passages, a rotable annultiple passages, a rotable according to cong multiple passages.	ylinder (12) od a portion r according piston (14) r piece and eccording to spring (22) laim 8. ole annular
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Document D1 shows a da filled with gas or fluid, cont (26) of which the piston rod to claim 1. There is also succording to claim 4. D1 does not disclose a disclar annular turning piece as D2 shows a gas spring who claim 6. D3 shows a braking device which connects the closed of the documents discover piece and an annular therefore the subject matternal (20) of the documents discover piece and an annular (20) of the subject matternal (20) of the subjec	c portion claimed wherein the wherein the scloses turning of indep	evice for moveable valve mechanism at s through an opening spring (38) wound having multiple passin claim 1. shaft is a hollow tue the air damper or the cylinder with the value a disc portion having biece. 1 is new and invented and the claim 1 is new and invented and the claim 1 is new and endent claim 1 is new and invented and the claim 1 is new and the	parts of furniture. A closed cytached to a piston rod (24) and in the end wall of the cylinder around the shaft (34) of the sages, a rotable annular cover be to receive the piston rod active mechanism according to cong multiple passages, a rotable annultiple passages, a rotable multiple passages, a rotable annultiple passages, a rotable annultiple passages, a rotable according to cong multiple passages.	ylinder (12) Id a portion r according piston (14) r piece and ccording to spring (22) laim 8. Ide annular